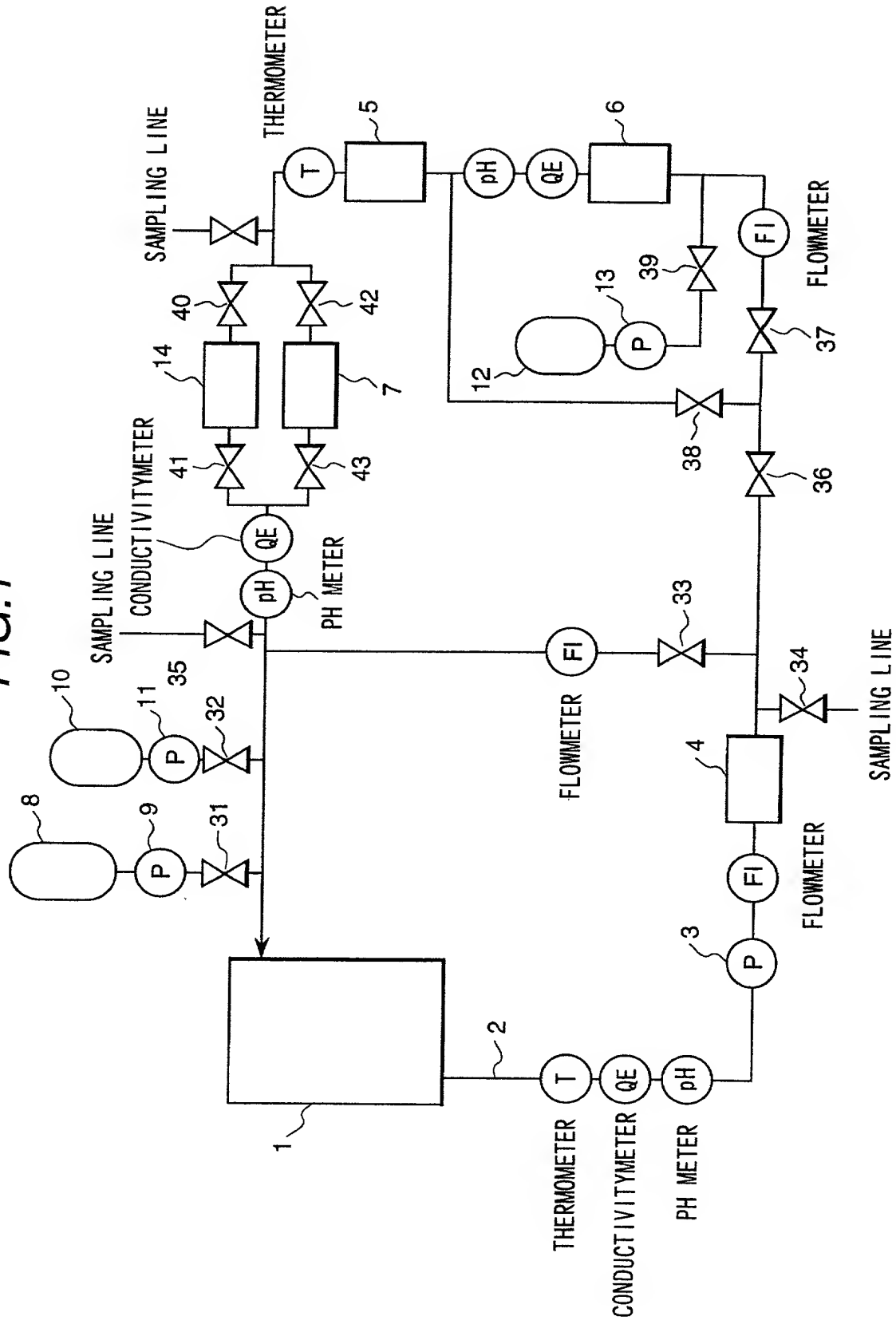
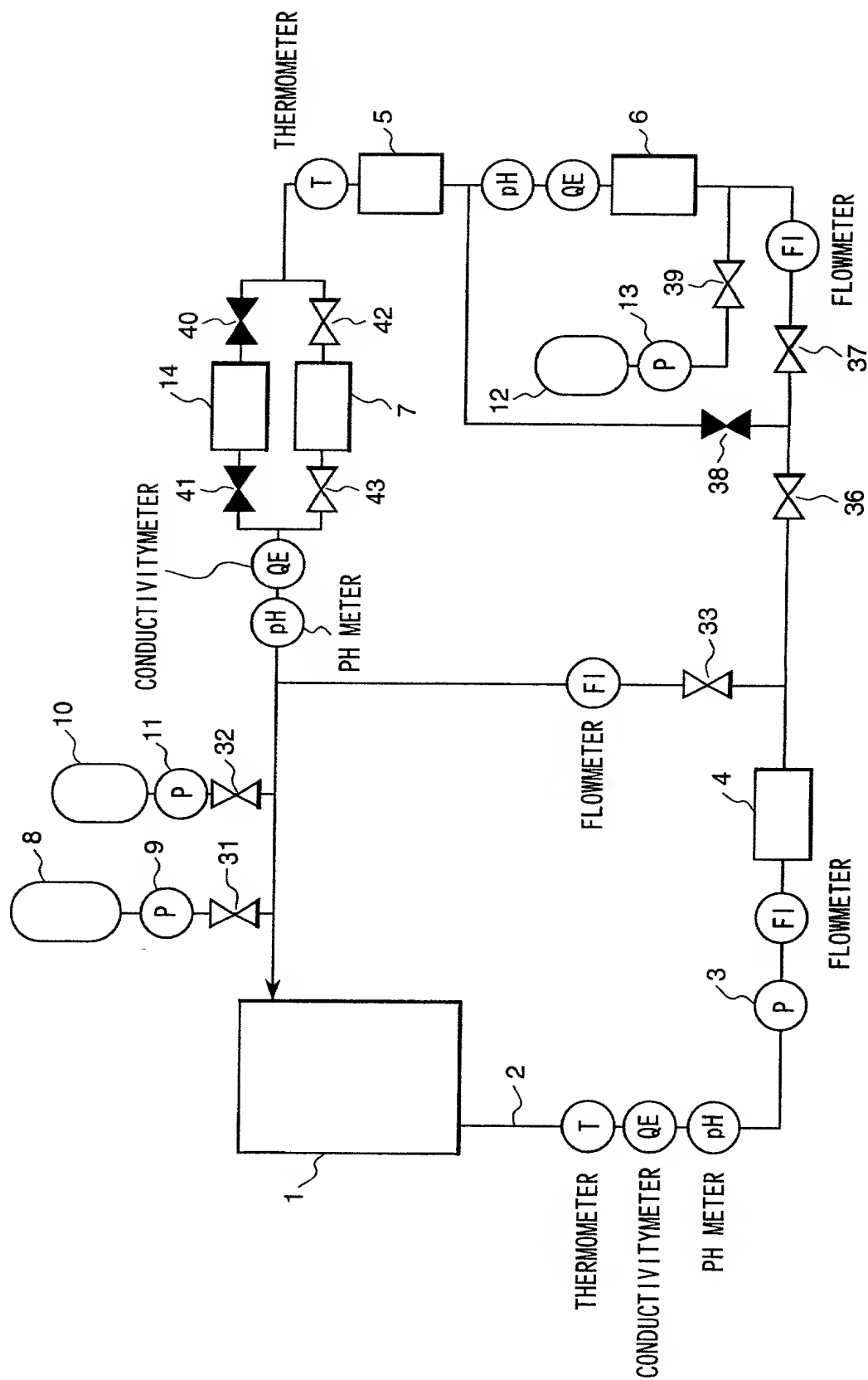


FIG.1





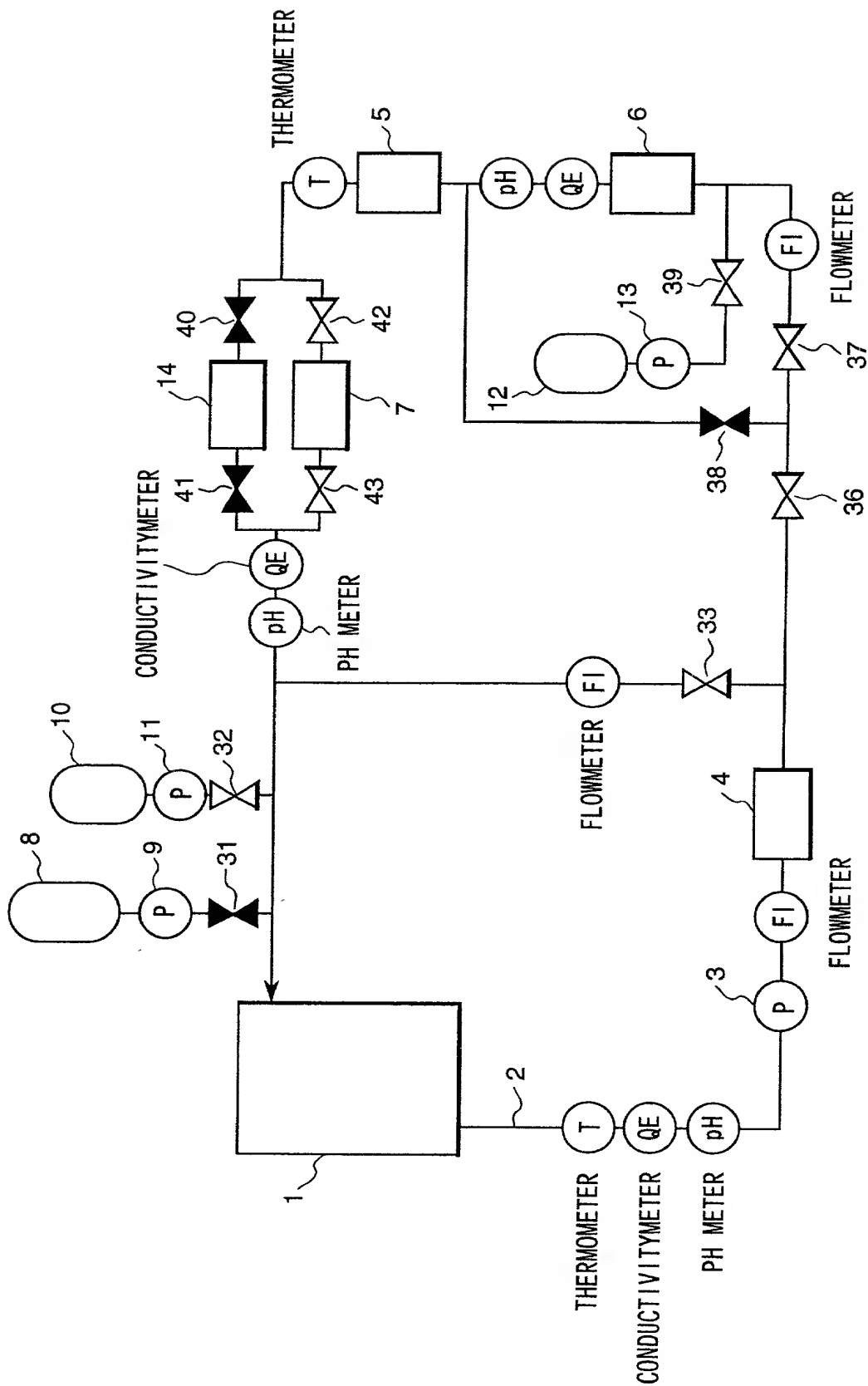


FIG. 4

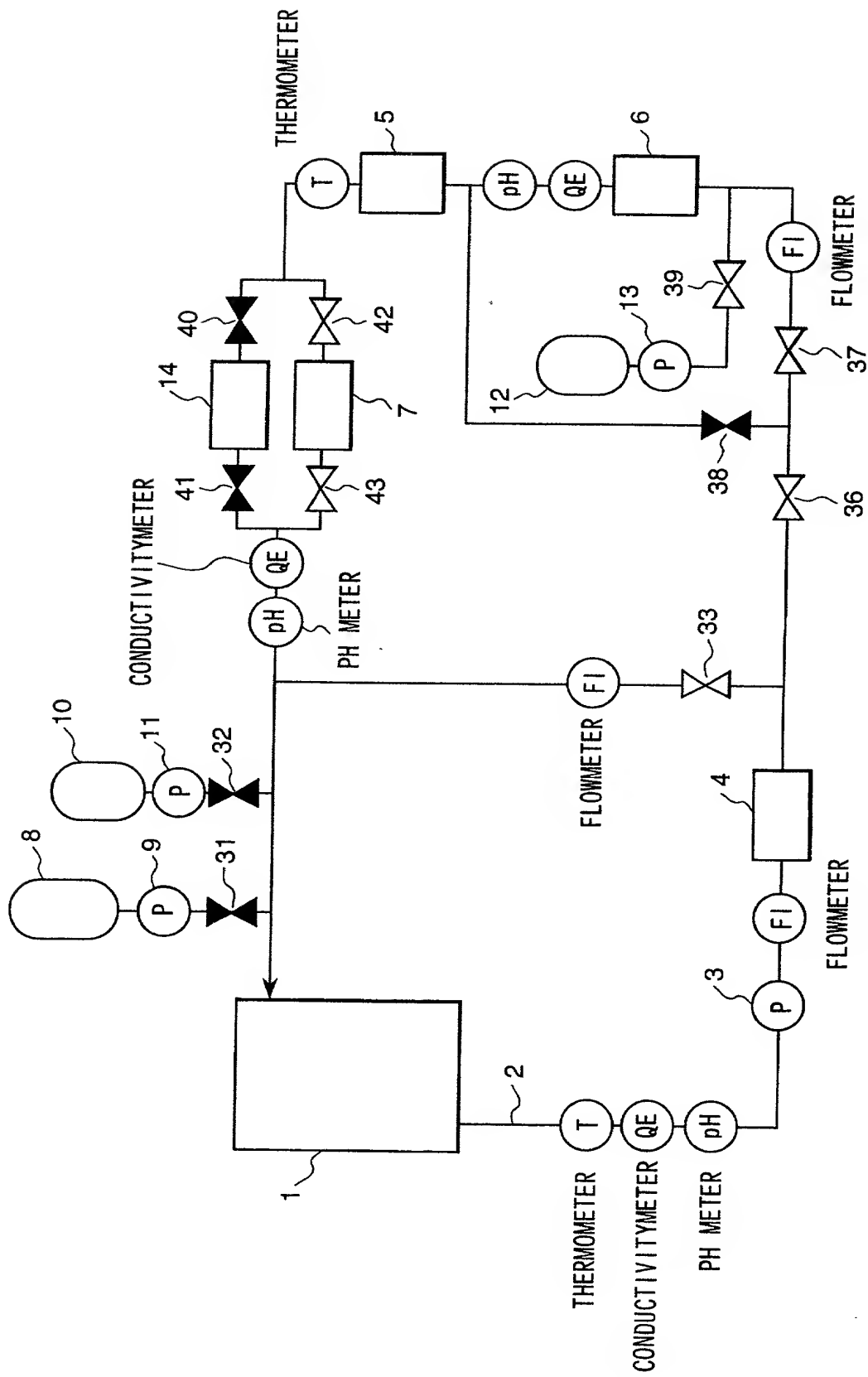


FIG.5

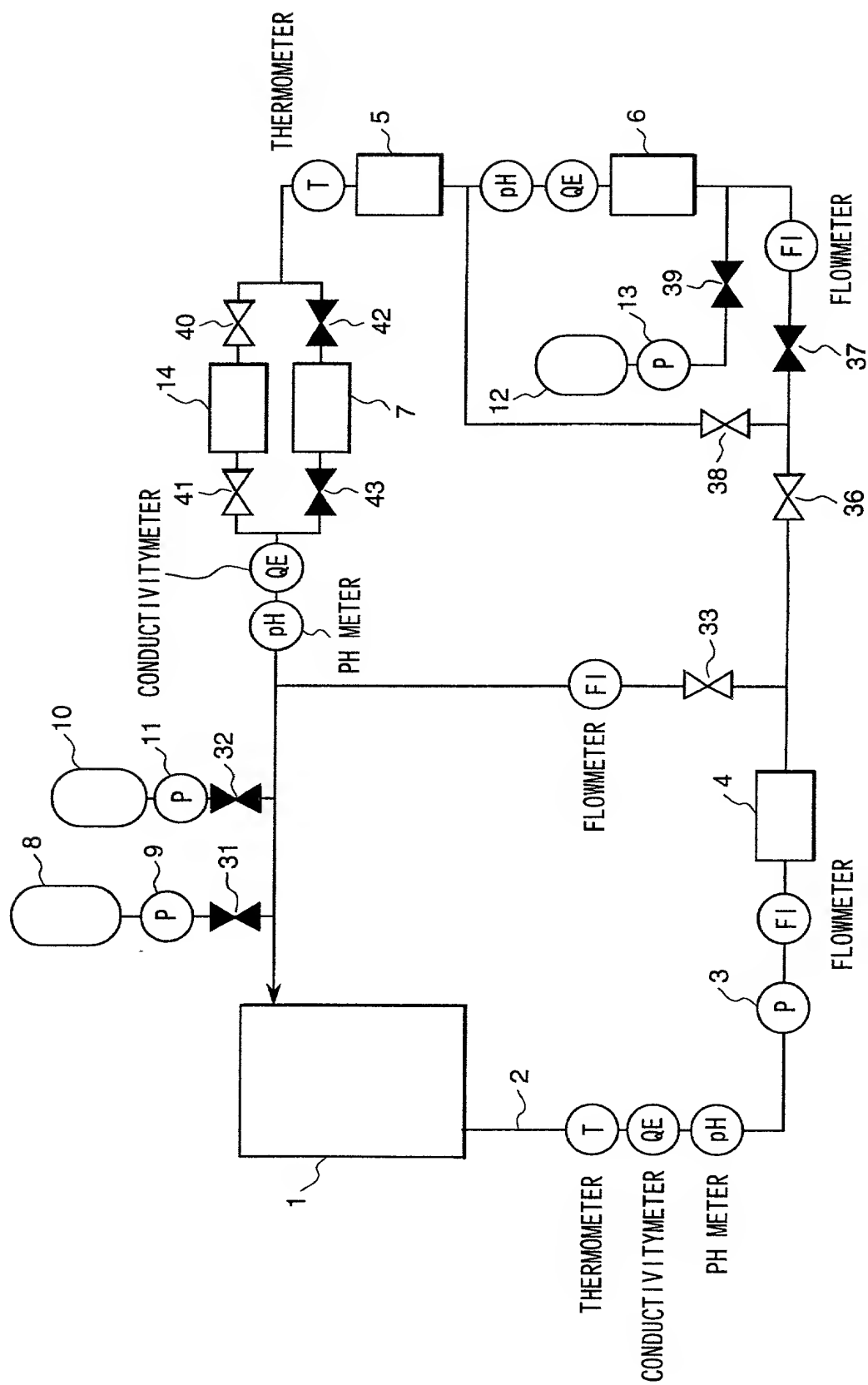


FIG.6

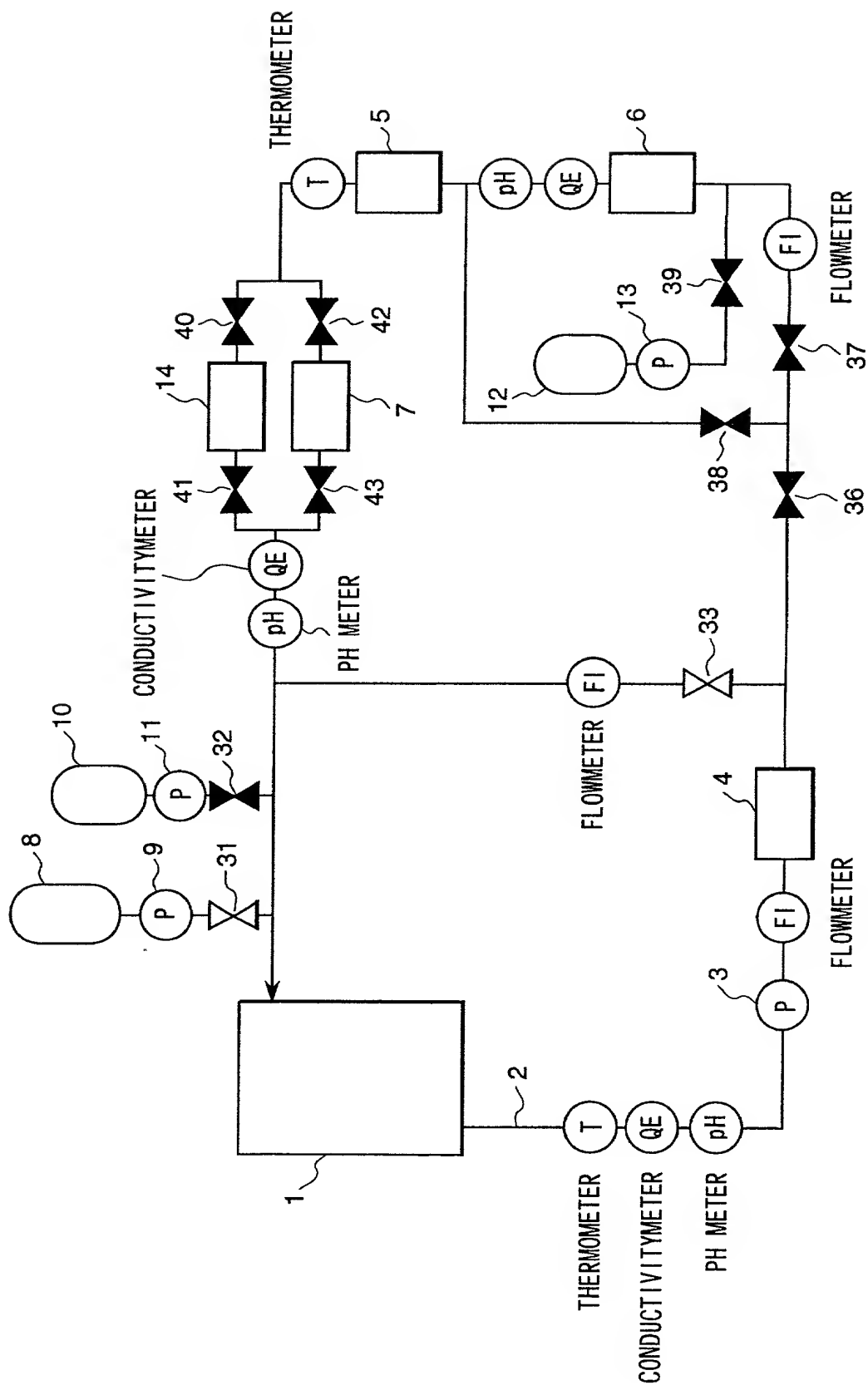


FIG.7A

1st CYCLE		2nd CYCLE	
MAIN PROCESS	HEAT-UP		
		REDUCING	OXIDIZING
		DECOMP. RED. DECONT. AGENT.	DECOMP. OXIDIZ. AGENT
		CLEAN-ING	REDUCING
			DECOMP. RED. DECONT. AGENT
			FINAL CLEAN
OXALIC ACID INJ.	△	△	△
HYDRAZINE INJ.	△ CONTIN. INJ.		△ CONTIN. INJ.
KMnO4 INJ.	△		
H2O2 INJ.			
CATALYST DECOMP. RESIN COLUMN	CONTINUOUS INJECT AMOUNT NECESSARY FOR DECOMPOSING HYDRAZINE	CONTINUOUS INJECT AMOUNT NECESSARY FOR DECOMPOSING OXALIC ACID & HYDRAZINE	CONTINUOUS INJECT AMOUNT NECESSARY FOR DECOMPOSING OXALIC ACID & HYDRAZINE
	WATER FLOW	WATER FLOW	WATER FLOW
	CATION RESIN	CATION RESIN	CATION RESIN
	MIXED-BED	MIXED-BED	MIXED-BED

FIG.7B

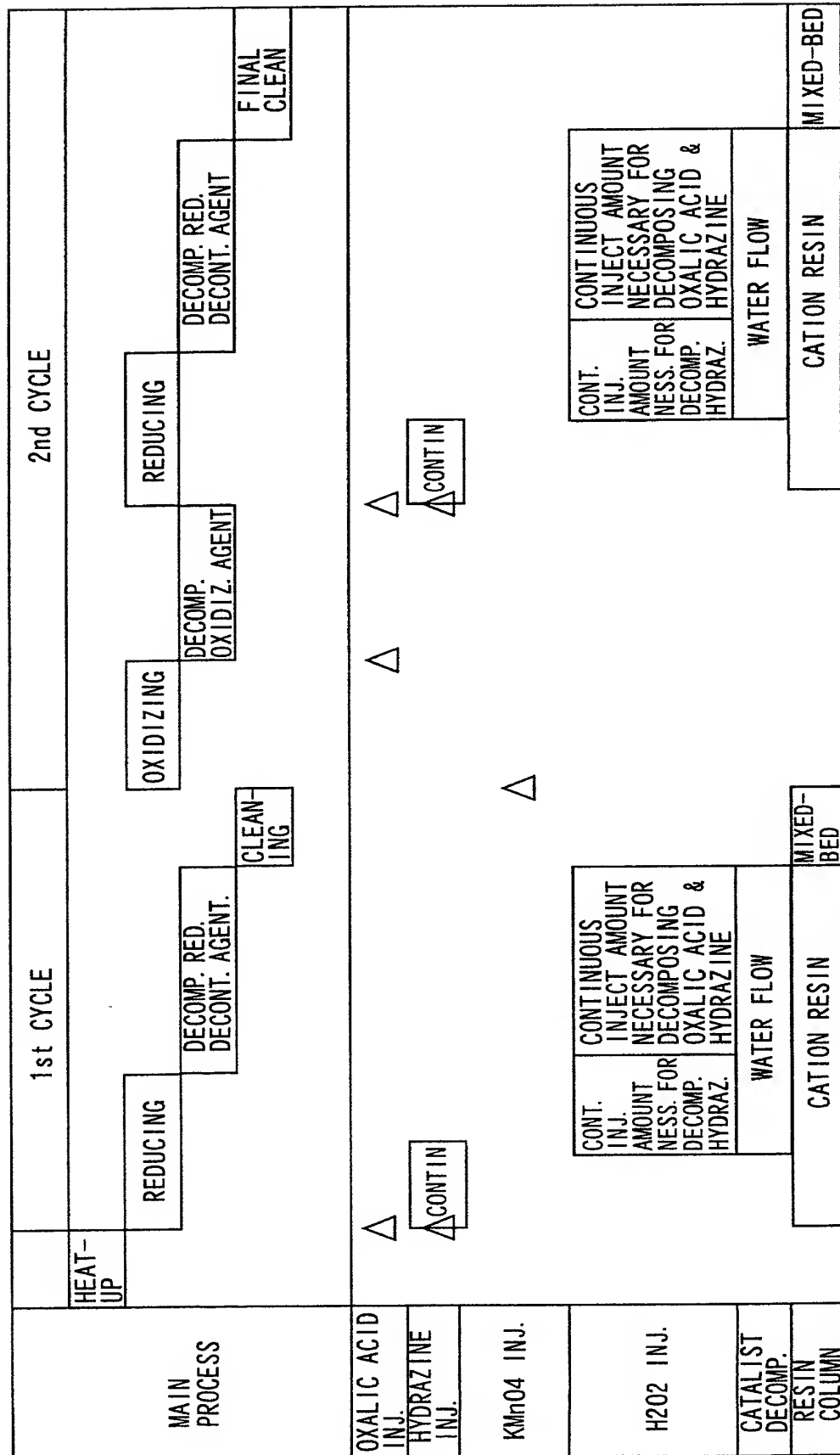


FIG.7C

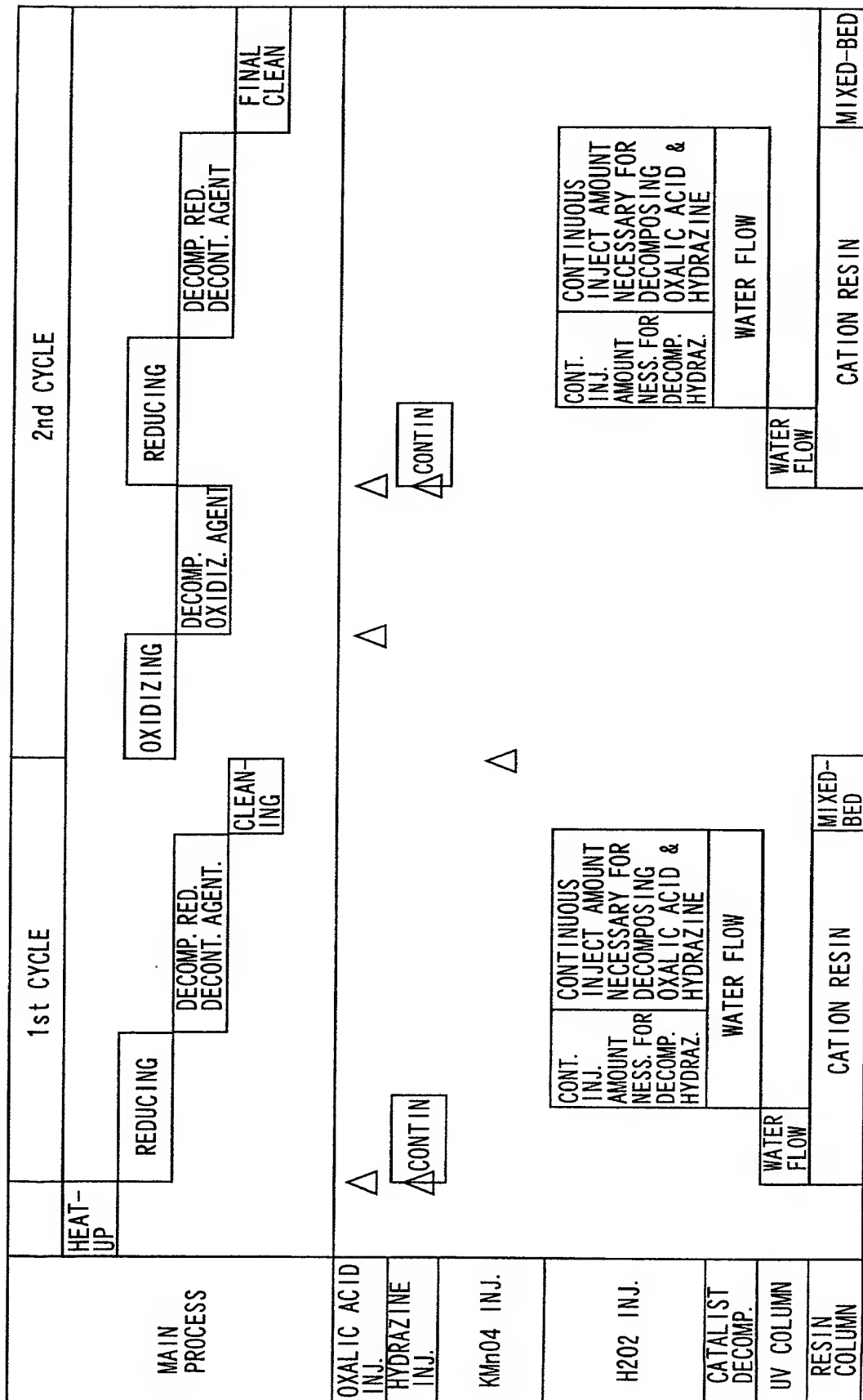


FIG.8

	OXALIC ACID	HYDRAZINE	HYDROGEN PEROXIDE
0	0.96	0.92	
1	0.98	0.39	0.01
3	0.02	0.02	0.00
10	0.01	0.02	0.00

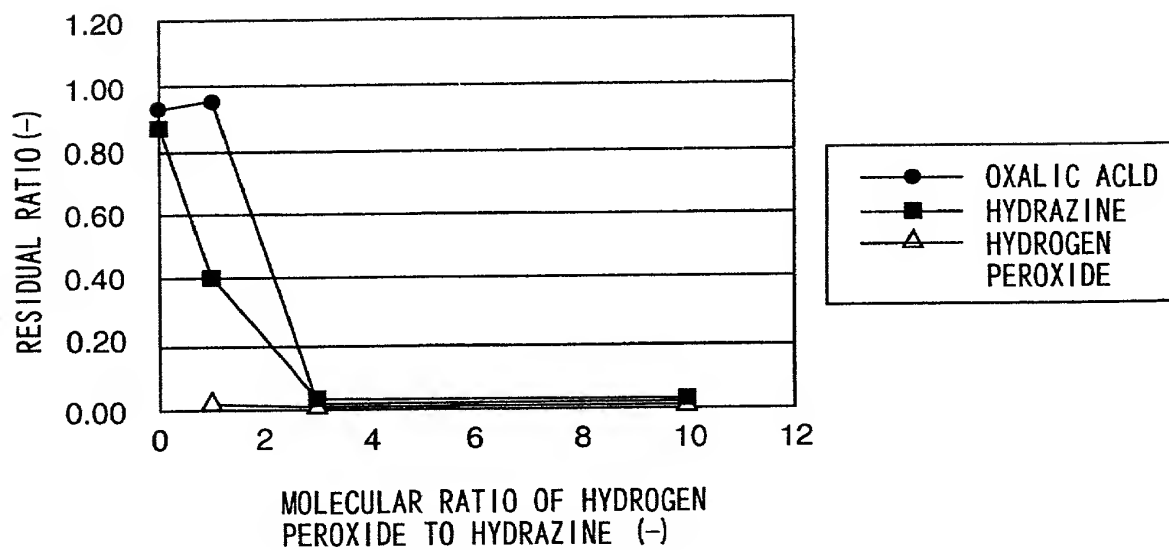


FIG. 9

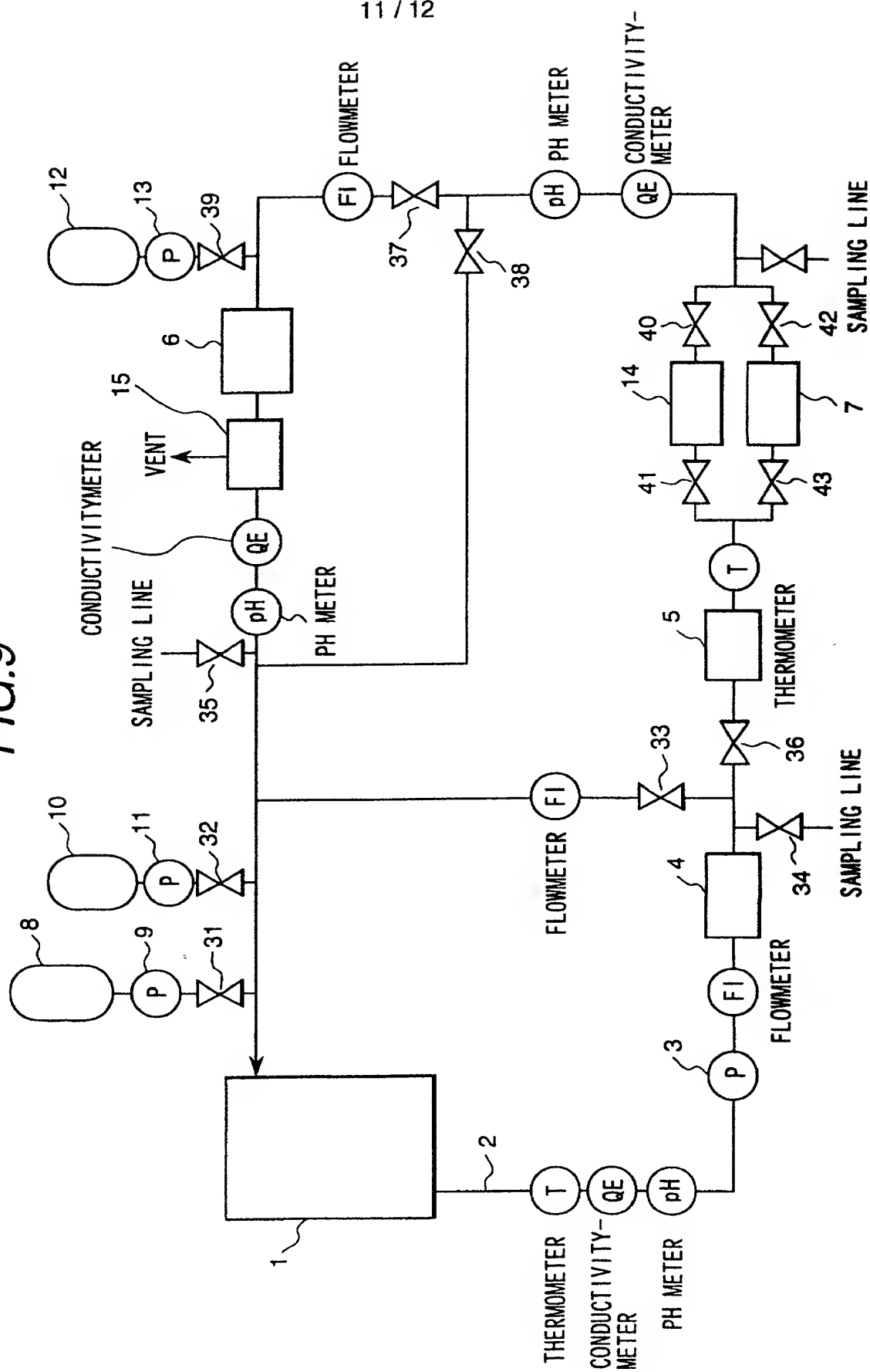


FIG. 10

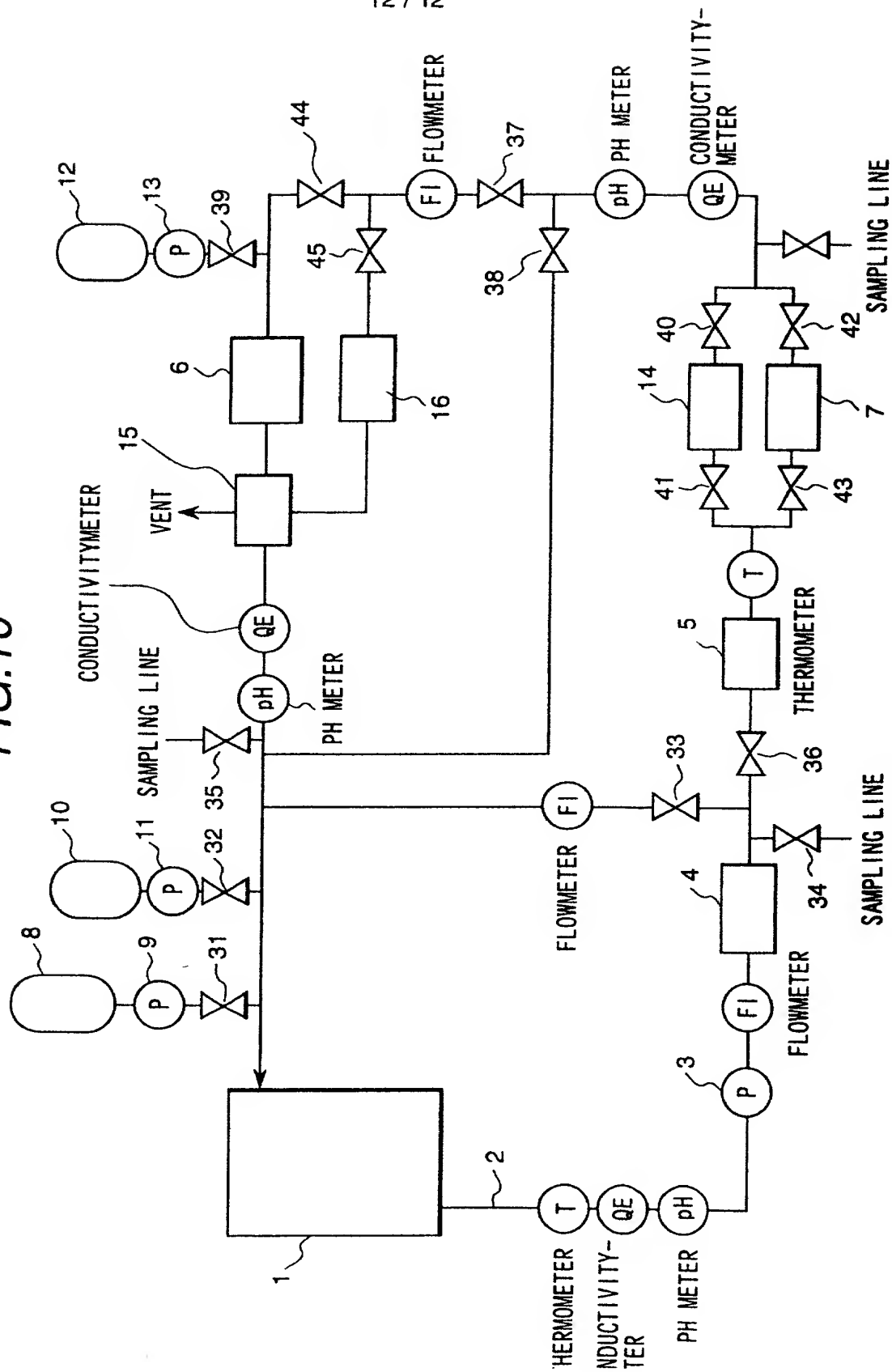


FIG. 11A "BEE0000"

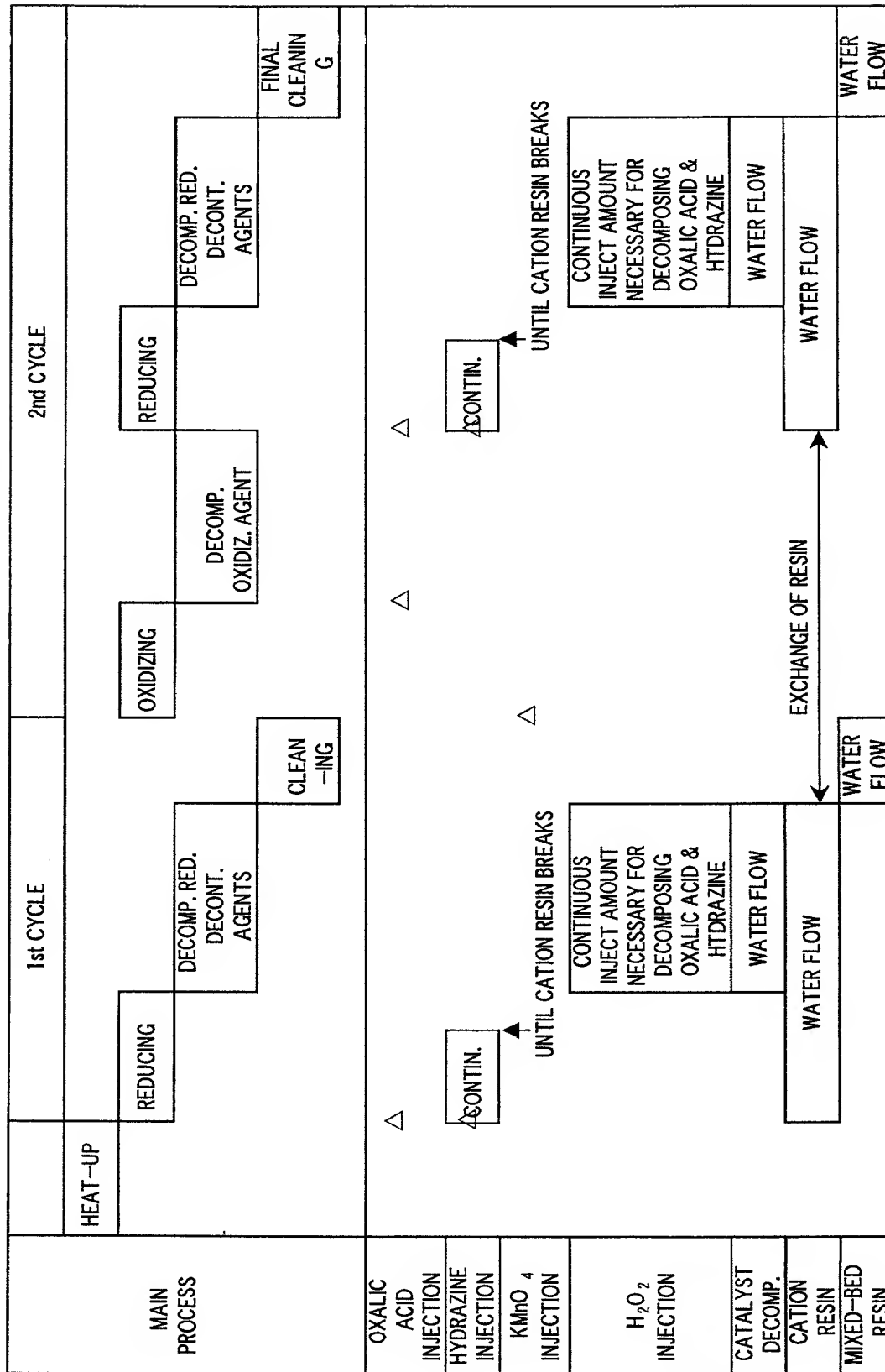


FIG. 11B

